

Fig. 1

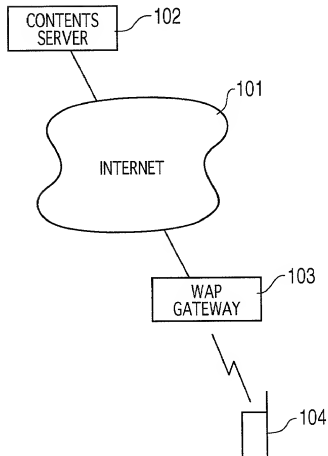


Fig. 2

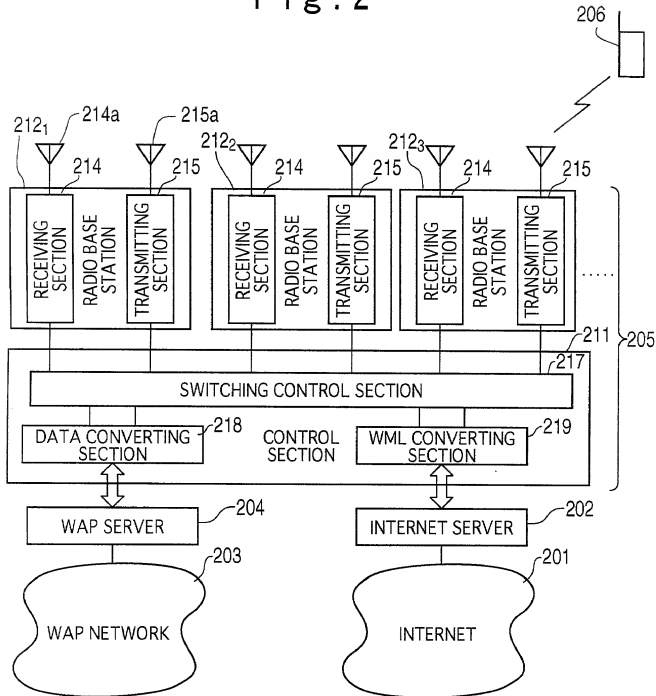


Fig. 3

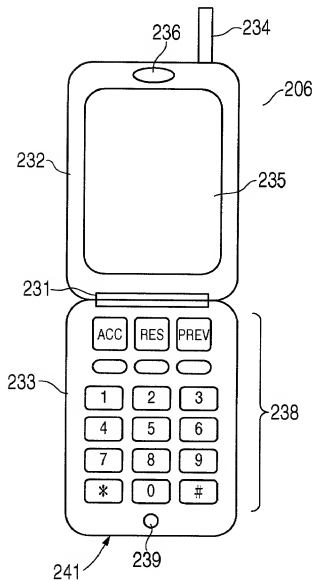


Fig. 4

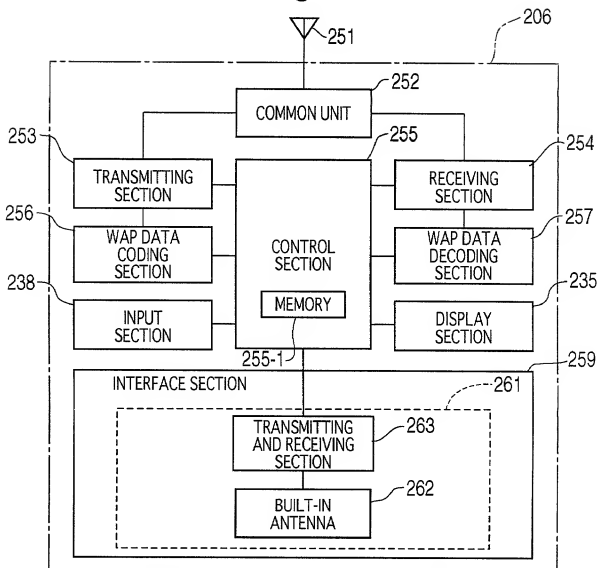


Fig. 5

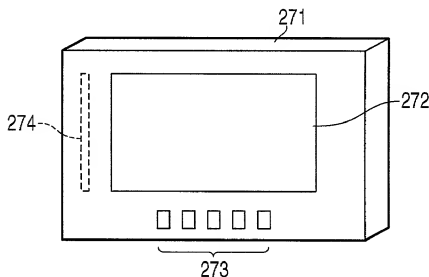


Fig. 6

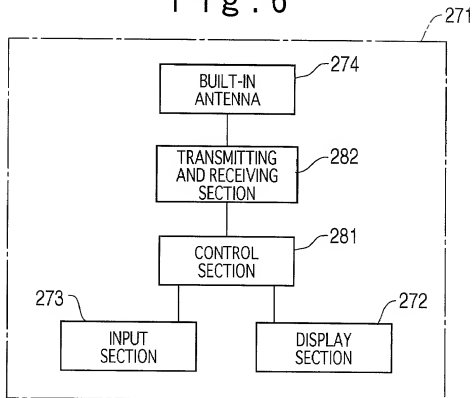
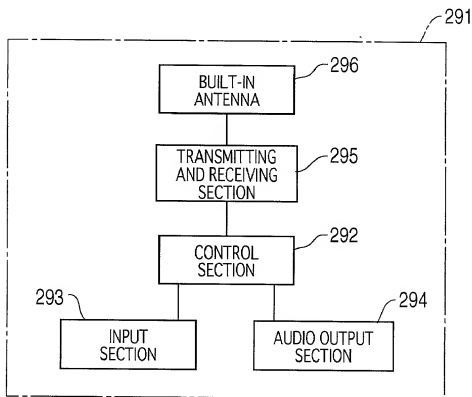


Fig. 7



Takayuki ASAI
 "Information Processing Terminal and
 Content Data Acquiring System Using the Same"
 Q63501

Filed March 9, 2001

Sheets 6 of 14

Fig. 8

LARGE GROUP	MIDDLE GROUP	SMALL GROUP	IDENTIFIER
CHARACTER DATA	TEXT FILE	-	C ₀
	OTHERS	-	C ₁
		RESERVED	C ₂ -C ₉
IMAGE DATA	STILL IMAGE	FILE SIZE <1 KBYTES	S ₀
		FILE SIZE ≥1 KBYTES AND <10 KBYTES	S ₁
		FILE SIZE ≥ 10 KBYTES AND <50 KBYTES	S ₂
		FILE SIZE ≥ 50 KBYTES AND <100 KBYTES	S ₃
		FILE SIZE ≥ 50 KBYTES AND <100 KBYTES	S ₄
		FILE SIZE ≥ 100 KBYTES AND <500 KBYTES	S ₅
		FILE SIZE ≥ 500 KBYTES AND <1 MBYTES	S ₆
		FILE SIZE ≥1 MBYTES	S ₇
		RESERVED	S ₈ -S ₉
	PICTURE	FILE SIZE <100 KBYTES	m ₀
		FILE SIZE ≥100 KBYTES AND<500 KBYTES	m ₁
		FILE SIZE ≥500 KBYTES AND<1 MBYTES	m ₂
		FILE SIZE ≥ 1 MBYTES	m ₃
		RESERVED	m ₄ -m ₉
AUDIO DATA	FILE SIZE <10 KBYTES	-	a ₀
	FILE SEIZE ≥10 KBYTES	FREQUENCY RANGE 1000 Hz TO 3000 Hz	a ₁
		FREQUENCY RANGE OTHER THAN THE ABOVE RANGE	a ₂
		RESERVED	a ₃ -a ₉

Fig. 9

(IN CASE OF TERMINAL WITH PERIPHERAL DEVICE)

CONTENT DATA CATEGORY ID	PERIPHERAL DEVICE
$C_0-C_9, S_0-S_9, m_0-m_9, a_0-a_9$	NO DESIGNATION (ENTIRELY PROCESSED IN PORTABLE TERMINAL)

Fig. 10

(IN CASE OF TERMINAL WITH ONLY IMAGE VIEWER)

CONTENT DATA CATEGORY ID	PERIPHERAL DEVICE
$C_0-C_9, S_0-S_9, a_0-a_9$	NO DESIGNATION (ENTIRELY PROCESSED IN PORTABLE TERMINAL)
S_1-S_9, m_0-m_9	IMAGE VIEWER

Fig. 11

(IN CASE OF TERMINAL WITH IMAGE VIEWER AND AUDIO UNIT)

CONTENT DATA CATEGORY ID	PERIPHERAL DEVICE
C_0-C_9, S_0-S_9	NO DESIGNATION (ENTIRELY PROCESSED IN PORTABLE TERMINAL)
S_1-S_9, m_0-m_9	IMAGE VIEWER
a_1-a_9	AUDIO UNIT

Fig. 12

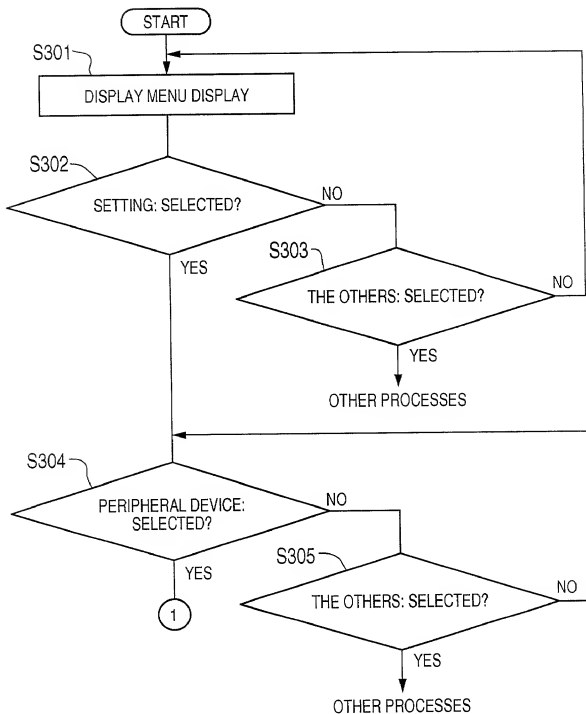


Fig. 13

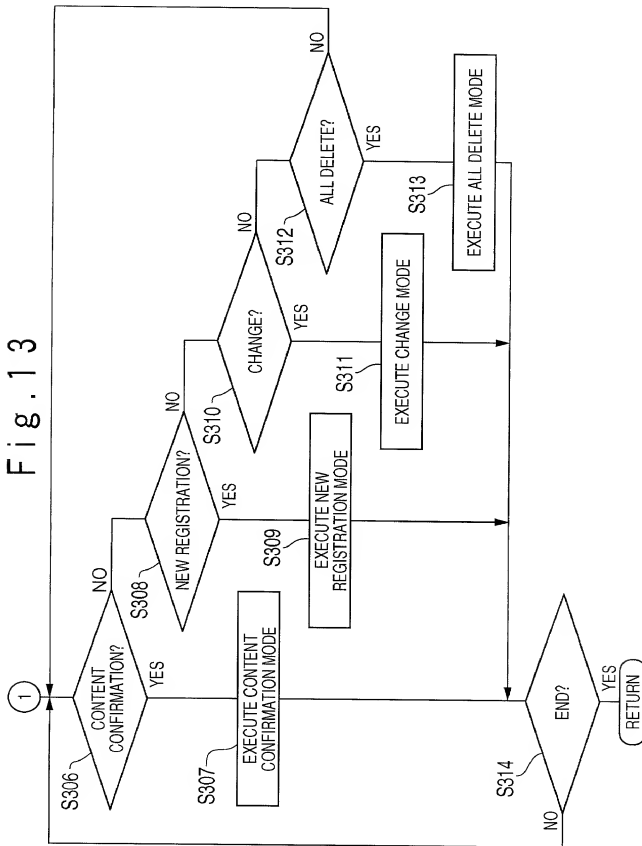


Fig. 14

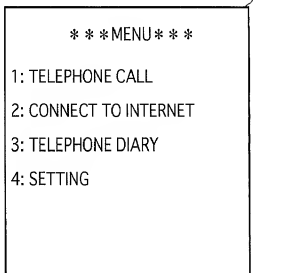


Fig. 15

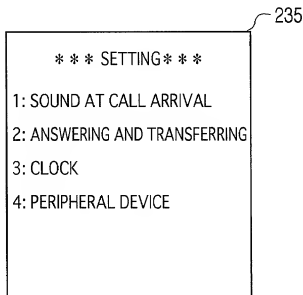


Fig. 16

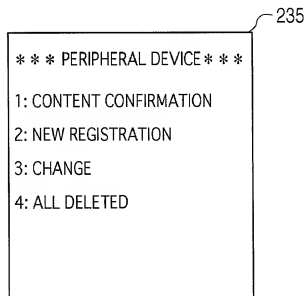


Fig. 17

*** NEW REGISTRATION ***

IT IS POSSIBLE TO REGISTER
A PERIPHERAL DEVICE.
PLEASE INPUT THE FIRST
DEVICE NAME AND PUSH ACC KEY.

Fig. 18

PLEASE INPUT BRUETOOTH
ADDRESS OF THE FIRST DEVICE
AND PUSH ACC KEY.

Fig. 19

PLEASE SELECT A TYPE OF
DATA TO BE MANIPULATED
BY THE FIRST DEVICE.

TEXT DATA
STILL IMAGE (< 1 KB)

Fig. 20

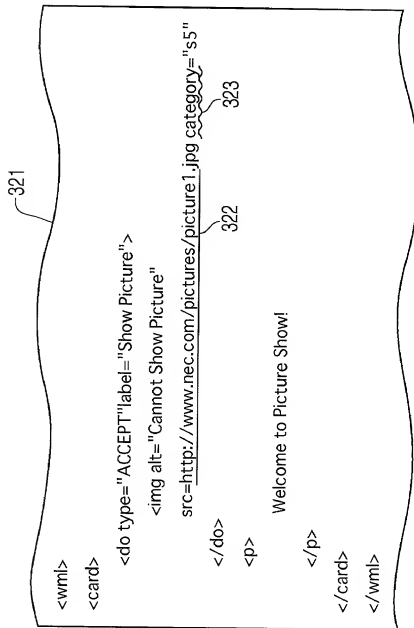


Fig. 21

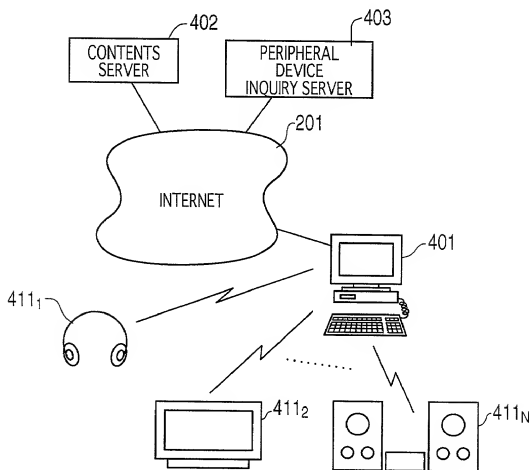


Fig. 22

